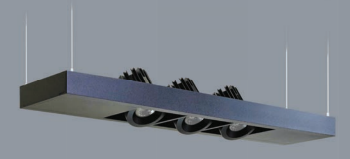
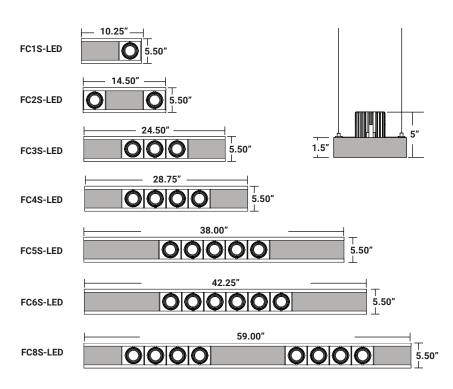


FC3S-LED

Suspended Multiple Adjustable Downlight



DIMENSIONS



HEAD OPTIONS



BF-Baffle 38 DEGREES

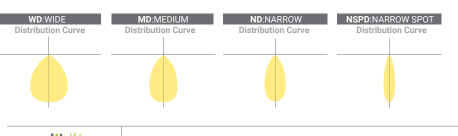
ROTATION

38 DE BOT

38 DEGREES ROTATION

BV-Bevel

DISTRIBUTION PATTERNS





FEATURES

A pendant light featuring multiple adjustable heads comes in 1, 2, 3, 4, 5, 6, and 8 configurations, providing precise and glare-free illumination. Each head is fully adjustable to pivot vertically up to 38 degrees and securely lock into any desired position. The heads can be tailored to the exact application requirements by integrating distinct lumen packages and optics within one fixture. Numerous options for warm dimming technology colour temperature are available, resulting in a wide range of cool to warm tones. This feature makes it a practical choice for use in different settings, such as retail merchandising, hospitality, commercial, or high-end residential spaces.

LUMENS	900L, 1200L, 1500L, 2000L per head			
CCT & DYNAMIC PLATFORMS	Dims to Warm: 30K-18K or 27K-18K			
CRI	90+ Standard, 98+ Optional			
COLOR QUALITY	2-Step MacAdam Ellipse			
DISTRIBUTION PATTERNS	Wide, Medium, Narrow, Narrow Spot			
TRIM OPTIONS	Baffle, Bevel, Sharp Edge Baffle, Sharp Edge			
FINISH	BK (Black), WH (White), SIL (Silver) Custom RAL colors			
DIMMING	0-10V Flicker Free 1% Dimming Standard (DIM10), LUTH, DIMTR			
REMOTE EMERGENCY	10W, 20W, (consult factory)			
LIFETIME	L70 at 120,000 Hours			
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21			

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
2000	1949	19W
1500	1600	17W
1200	1315	12W
900	1082	9W

Delivered lumen varies base on trim and distribution options. Based on 3000K, 90+ CRI. Actual wattage may vary +/- 5%





BF-Sharp Edge Baffle

38 DEGREES

ROTATION

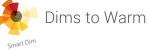
SE-Sharp Edge

38 DEGREES

ROTATION

Due to the changes of constant improvement in LED technology, all details are subject to change without notice. Consult factory for up to date information.





OPTICAL PERFORMANCE

The TIR Optic provides precise beam control and interchangeable optics in spot, wide, medium, and narrow spot. Each luminaire head can provide task, accent, or general illumination.

AIMING

The proprietary hot aiming system allows each individual head to rotate 38 degrees vertically, enabling precise aiming at the desired position, which can be locked into place without the need for tools.

TRIM OPTION

Post-painted and powder-coated aluminum trim rings come in four types: bevel, baffle, sharp edge, and sharp edge baffle. Available in white, black, silver, and RAL custom colors (consult factory for custom finish options), these rings attach securely to the frame, preventing any light leaks.

MOUNTING

Offered in a variety of suspended mounting options, including double and multiple canopies, this fixture comes with a cable mount that is supplied with a complete canopy assembly that matches the housing finish. The cable mount height can be adjusted in the field up to 10 feet.

THERMAL MANAGEMENT SYSTEM

Passive cooled aluminum heat sink, LED light engine and driver are replaceable and upgradeable. Consistent light quality is maintained through the use of a unique locking mechanism that aligns with the light engine.

LED DYNAMIC PLATFORM OPTIONS

Dims to Warm luminaires feature Smart Dimming Technology. At maximum brightness, the luminaire emits a warm glow of 3000K. When the light is dimmed to 1%, it transitions to 1800K, creating a warm atmosphere in the space.

LED LIGHT ENGINE

High color rendering of 90+ CRI and guaranteed color consistency with a binning of a 2 step MacAdam Ellipse Scale. Available in: rango veriety of warm dimming CCT technology incloud 30K-18K or 27K-18K.

DIMMING & DRIVER INFORMATION

DIM 10 - Flicker Free 1% Dimming Standard (DIM10) 0-10V dimming on either MVOLT 120, 277.

LUTH - Lutron LED Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology.

DIMTR - Triac & Electronic low voltage dimming. Available in 120V

DRIVER ELECTRICAL INFORMATION

The LED driver is rated for 50 to 60 Hz with input of 120V/277V. It produces less than 20% THD, has a power factor between 90% and 100%, and is thermally protected for additional safety measures.

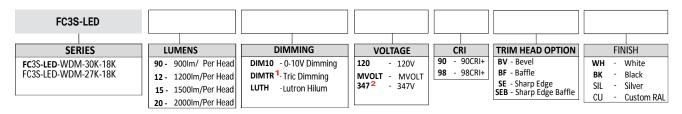
WARRANTY

Five-year carefree warranty for parts and components. (Labor not included.)

LISTINGS

c-UL-us-Listed for Damp and Dry Location. c-UL-us-Listed for feed through wiring. EMI/RFI emissions per FCC 47CFR part 15 Class B at 120V AC Contains no mercury or lead and ROHS compliant.

Example: FC3S-LED-WDM-30K-18K-90-DIM10-120-90-BV-WH-DB-WH-WD-BP8MR16-BL-BP8MR16-CL-EMG-LED-20W



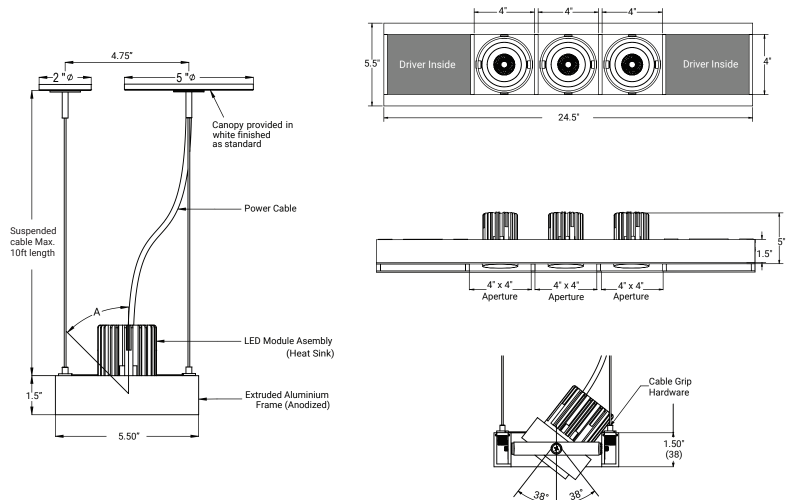
	CANOPY COVER FINISH	OPTICS	COLOR FII	LTER	DISTRIBUT	ION FILTER	REMOTE	EMERGENCY
DBL - Double MUL - Multiple	WH - White BK - Black SIL - Silver CU - Custom RAL	WD -Wide 60 MD -Medium 36 MND-Narrow 24 NSPD -Narrow Spot 15	BP8MR16-BL - BP8MR16-GR - BP8MR16-PI - BP8MR16-PU - BP8MR16-DL - BP8MR16-DL - BP8MR16-YE - BP8MR16-YE -	Green Pink Purple Day Light Yellow Amber	BP8MR16-FR BP8MR16-SF BP8MR16-CL BP8MR16-UV BP8MR16-SP BP8MR16-HC BP8MR16-LI	 Soft Focus Clear Ultraviolet Spread Honey Comb Linear 		
 DIMTR is only available to 2. 347V is only available with 			BP8MR16-OR - BP8MR16-RE -	Orange	BP8MR16-SOL	- Solite		







HOUSING DIMENSIONS



TRIM OPTIONS





CAT. # COLOR 1.BP8MR16-BL BLUE 2.BP8MR16-GR GREEN 3.BP8MR16-PI PINK PURPLE 4.BP8MR16-PU DAY LIGHT YELLOW 5.BP8MR16-DL 6.BP8MR16-YE 7.BP8MR16-AM AMBER 8.BP8MR16-OR ORANGE 9.BP8MR16-RE RED





CAT. #	COLOR
1. BP8MR16-FR	FROSTED
2. BP8MR16-SF	SOFT FOCUS
3. BP8MR16-CL	CLEAR
4. BP8MR16-UV	ULTRAVIOLET
5. BP8MR16-SP	SPREAD
6. BPMR16-HC	HONEY COMB
7. BPMR16-LI	LINEAR
8. BPMR16-SOL	SOLITE

